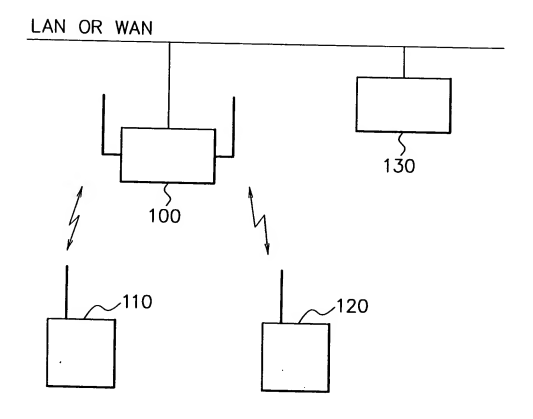
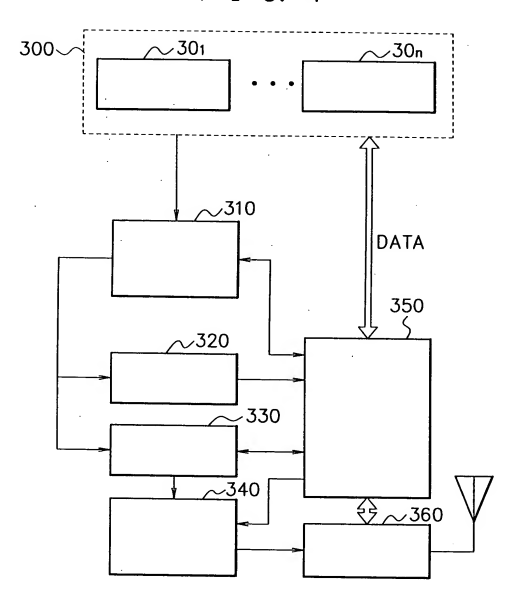


F I G. 3

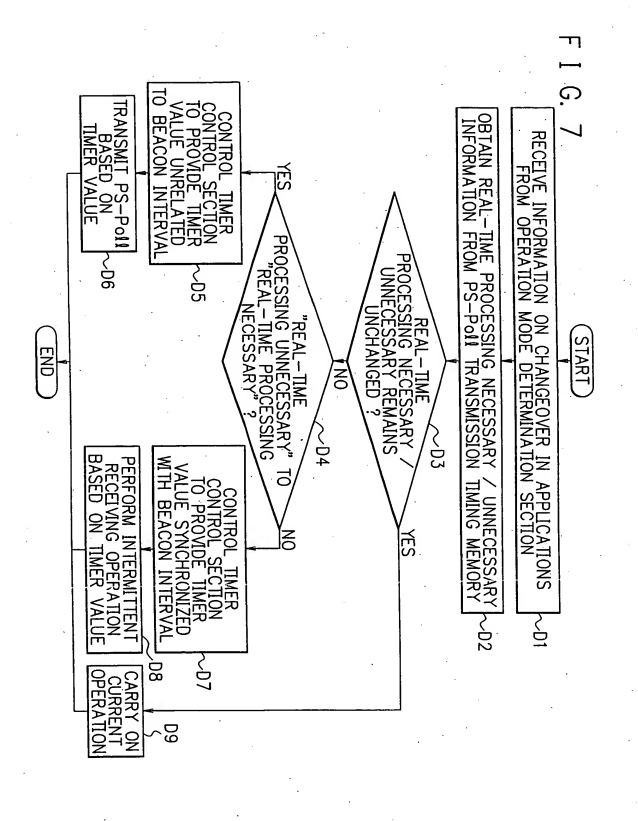


F I G. 4

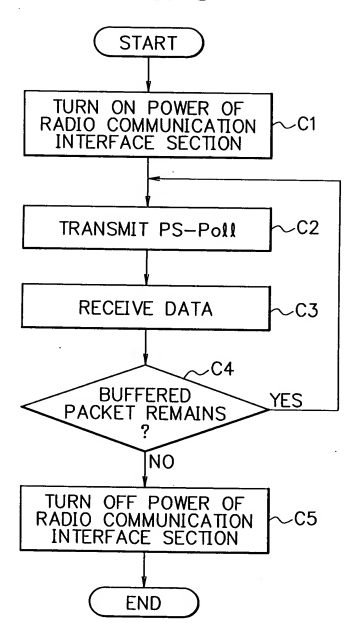


F I G. 5 **START** RECEIVE SEND DATA FROM COMMUNICATION \sim B1 APPLICATION TURN ON POWER OF RADIO COMMUNICATION INTERFACE SECTION \sim B2 \sim B 3 TRANSMIT DATA ∠B4 REAL-TIME NO PROCESSING IS NECESSARY YES **√B5** TRANSMIT PS-Poll RECEIVE DATA ~B6 ∠B7 **BUFFERED** YES PACKET REMAINS NO TURN OFF POWER OF RADIO COMMUNICATION ~B8 INTERFACE SECTION **END**

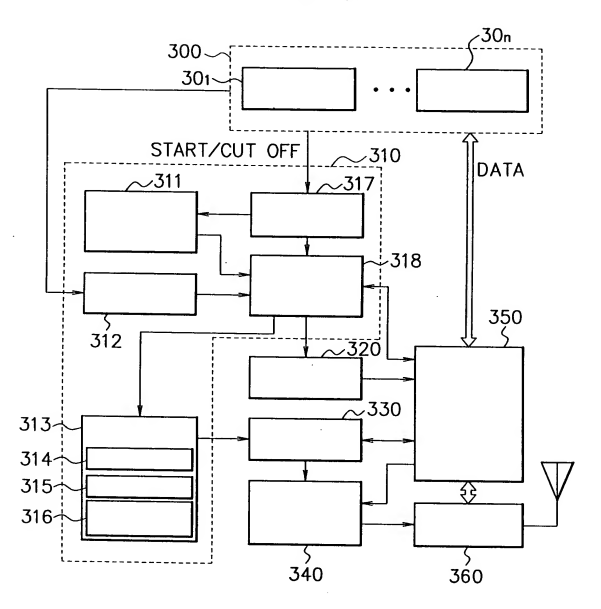
F I G. 6 **START** RECEIVE SEND DATA WITH INFORMATION ON NECESSITY FOR ∼F1 REAL-TIME PROCESSING FROM COMMUNICATION ΑΡΡΙΙCΑΠΟΝ TURN ON POWER OF ~F2 RADIO COMMUNICATION INTERFACE SECTION TRANSMIT DATA ∽F3 -F4 REAL-TIME NO PROCESSING IS NECESSARY YES TRANSMIT PS-Poll ~F5 RECEIVE DATA ~F6 ンF7 BUFFERED PACKET REMAINS NO TURN OFF POWER OF RADIO COMMUNICATION ~F8 INTERFACE SECTION **END**



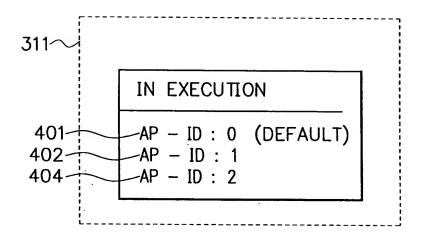
F I G. 8

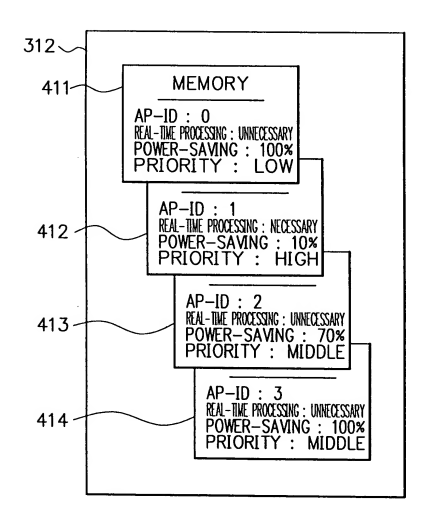


F I G. 9

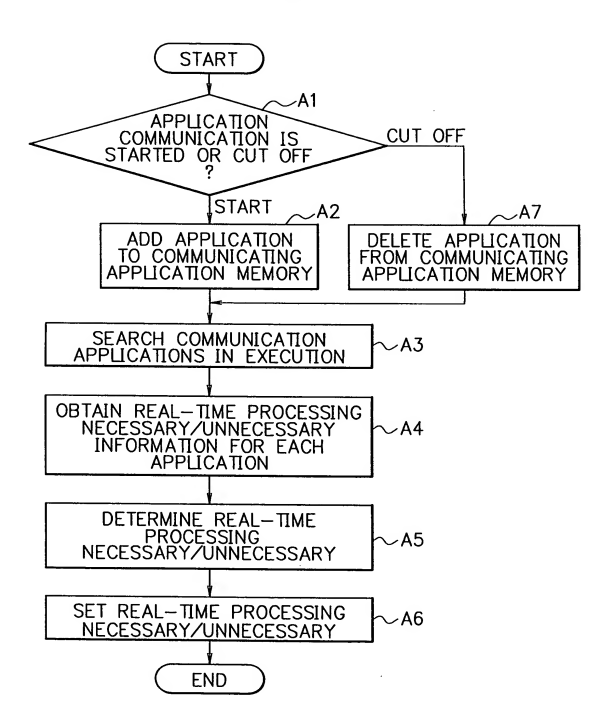


F I G. 10

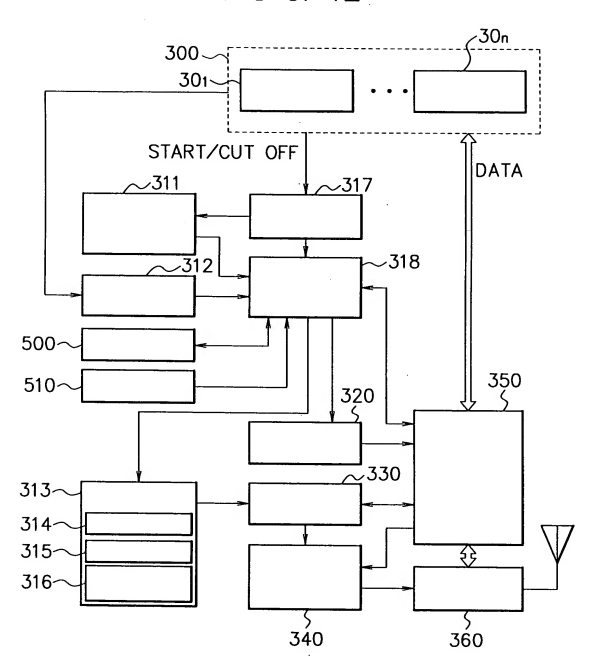




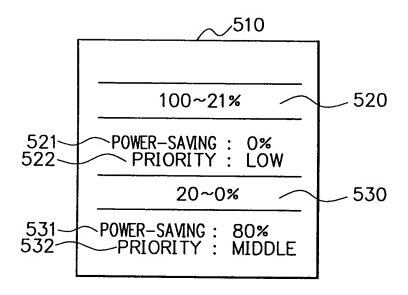
F I G. 11



F I G. 12



F I G. 13



F I G. 14

